	Approved For Release 2006/09/25 : CIA-RDP78T05929A000100060015-8	25 <b>X</b> 1
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	NEW RAIL-SERVED PROBABLE LAUNCH AREAS	
	PLESETSK ICBM COMPLEX, USSR	
1.	THE PLESETSK AREA WAS SUSPECTED AS BEING THE LOCATION OF AN ICBM	
<b>1.</b> (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	COMPLEX THROUGH COMINT AS EARLY AS 1956, AND AS A RESULT OF	25X1
	THE COMPLEX IS UNIQUE BY HAVING IN ONE COMPLEX	25 <b>X</b> 1
	MOST OF THE KNOWN TYPES OF SOVIET ICBM LAUNCH FACILITIES. AN	
	ICEM FIRING TO KAMCHATKA IN OCT 63, PROBABLY WAS A TRAINING OR	
	SYSTEMS RELIABILITY TEST FROM AN OPERATIONAL SITE AT THE PLESETSK	
	COMPLEX. THIS CONSTITUTED THE FIRST KNOWN LAUNCH OF AN ICEM FROM	
	A POINT OTHER THAN THE TYURA TAM MISSILE TEST CENTER. TWENTY-TWO	
	KH MISSIONS HAVE COVERED THIS COMPLEX.	
2.	A CHRONOLOGY OF AREA IDENTIFICATION IS: IDEN-	25X1
	TIFIED THE FIRST LAUNCH AREA, AREA "A".	
	IDENTIFIED THE FOUR LAUNCH POINTS AND LAUNCH AREA	25X1
	"B". REANALYSIS OF PREVIOUS PHOTOGRAPHY REVEALED THE PRESENCE OF	
	THE LAUNCH POINTS AS EARLY AS DEC 60,	25 <b>X</b> 1
	MAY/JUN 62, REVEALED A NEWLY IDENTIFIED LAUNCH AREA "C".	25X1
	AUG 62, REVEALED TWO NEWLY IDENTIFIED LAUNCH AREAS "D" AND	25 <b>X</b> 1
	"E".	•
	Declassification Review by NGA	
Excluded to	om automatic	25X1
deringra deciace	iding and the second of the se	

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25X1

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APR 64, PROVIDED THE FIRST KH-7 COVERAGE OF PREVIOUSLY

IDENTIFIED LAUNCH AREA "B" AND "C".

JUL 64, REVEALED A NEW PROBABLE LAUNCH AREA "F" IN A

MID-STAGE OF CONSTRUCTION.

JUL 64, REVEALED A RAIL LINE UNDER CONSTRUCTION AND EX
TENDING TOWARD AN AREA OF NEW CONSTRUCTION EAST OF THE ADMINISTRATION

AND HOUSING AREA. ALSO OBSERVED WAS ADDITIONAL GROUND SCARRING.

4. AUG 64, REVEALED INCREASED GROUND SCARRING IN THE AREA EAST

OF LAUNCH AREA "D" (SITE 8). ACTIVITY ALSO WAS CONTINUING EAST OF THE

ADMINISTRATION AND HOUSING AREA, WITH THE RAIL SPURS MOSTLY COMPLETED

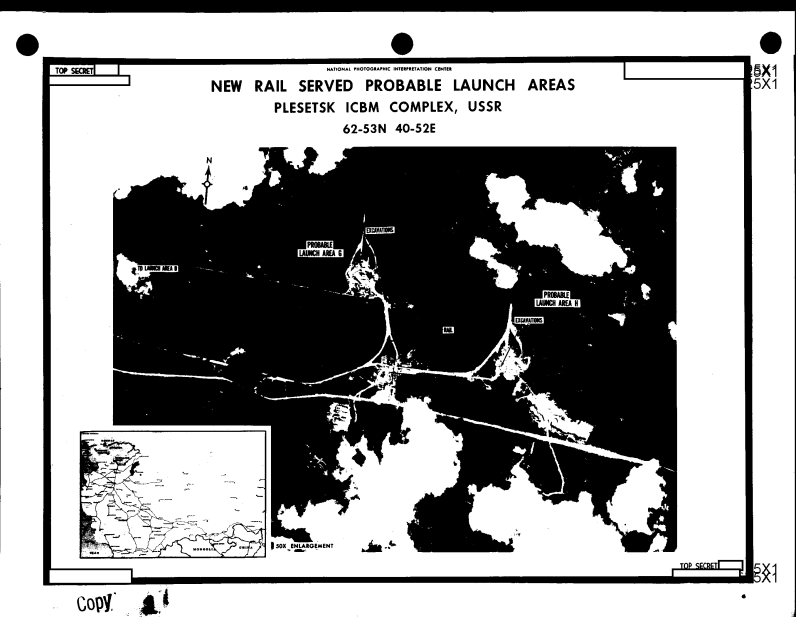
TO THE AREA OF NEW CONSTRUCTION.

DESIGNEATED PROBABLE LAUNCH AREAS "G" AND "H", ARE IN AN EARLY STAGE OF CONSTRUCTION IN THE PREVIOUSLY UNIDENTIFIED AREA EAST OF LAUNCH AREA "D" (SITE 8). LAUNCH AREA "G" IS LOCATED APPROXIMATELY 1.8

NM ESE OF LAUNCH AREA "D" AT 62-53 N 40-52 E. LAUNCH AREA "H" IS APPROXIMATELY 3900 FT EAST OF LAUNCH AREA "G". BOTH ARE RAIL SERVED, THE RAILS BEING MIRROR IMAGES AND FORMING A WISHBONE CONFIGURATION.

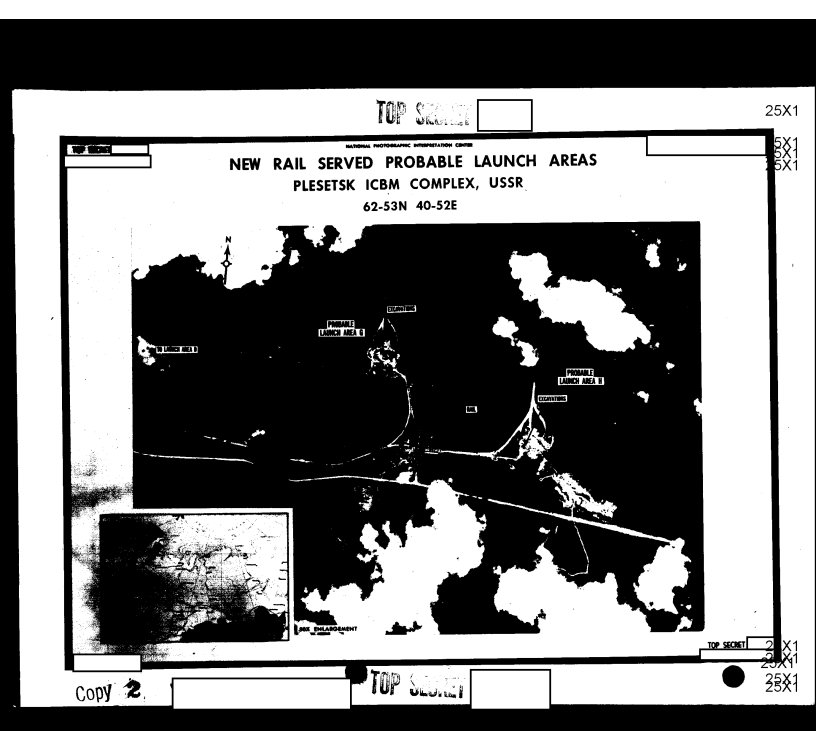
THE EASTERN AREA IS SEPARATELY SECURED. EACH CONSIDERS OF THREE EXCAVATIONS INLINE ON A NORTH SOUTH AXES. THE CENTER EXCAVATION MEASURES 115 X 100 FT WITH FOUNDATIONS OR FOOTINGS FOR THREE BUILDINGS

UNDER CONSTRUCTION. ON EITHER SIDE IS A RELATIVELY DEEP, NOTCHED EXCAVATION, APPROXIMATELY 180 X 70 FT. AT THE WESTERN AREA, LINEAR TRENCHING CONNECTS THE OUTER NOTCHED EXCAVATION WITH THE NORTHERN-MOST AND THE SOUTHERNMOST OF THE BUILDING EXCAVATIONS. BOTH THE ROAD AND RAILROAD LEADING FROM LAUNCH AREA "D" ARE PLAINLY VISIBLE.



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Contract contract



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